L Number	Hits	Search Text	DB	Time stamp
1	2	"2003113623"	USPAT;	2004/02/13
			US-PGPUB;	12:00
			EPO; JPO;	
			DERWENT	
	4	"1548985"	USPAT;	2004/02/13
	•		US-PGPUB;	12:03
			EPO; JPO;	
			DERWENT	
3	0	"197621873"	USPAT;	2004/02/13
			US-PGPUB;	12:03
			EPO; JPO;	
			DERWENT	
,	0	"1976-21873"	USPAT;	2004/02/13
	•		US-PGPUB;	12:03
			EPO; JPO;	
			DERWENT	
,	169	"21873"	USPAT;	2004/02/13
			US-PGPUB;	12:04
			EPO; JPO;	
			DERWENT	
;	5	"21873"	EPO:	2004/02/13
	•		DERWENT	12:05
,	10672	lead with lead with oxide	EPO;	2004/02/13
	.0012	TOWN TITLE TOWN TITLE ON THE	DERWENT	12:05
	24	(lead with lead with oxide) with battery with	EPO;	2004/02/13
·	2-4	electrodes	DERWENT	12:05
,	0	((lead with lead with oxide) with battery with	EPO;	2004/02/13
	3	electrodes) and surfactant	DERWENT	12:05
0	60	(lead with lead with oxide) and surfactant	EPO;	2004/02/13
-		trans trial toda trial onido, and suitablant	DERWENT	12:05
1	0	((lead with lead with oxide) and surfactant)	EPO;	2004/02/13
•	J	and batteyr	DERWENT	12:05
2	6	((lead with lead with oxide) and surfactant)	EPO;	2004/02/13
-	J	and battery	DERWENT	12:13
3	1	1975-29943W.NRAN.	DERWENT	2004/02/13
·	•	10.0-200-TOTALINIANI		12:06
4	24524	isoxazo\$10	USPAT;	2004/02/13
₹.	Z-JZ-	1307ardy IV	US-PGPUB;	12:13
			EPO; JPO;	
			DERWENT	
5	60029	oxazo\$10	USPAT;	2004/02/13
•	00029	OVERA IA	US-PGPUB;	12:13
			EPO; JPO;	12.10
			DERWENT	
6	153	iso-oxazo\$10	USPAT;	2004/02/13
٠	153	130-074470410	US-PGPUB;	12:13
			EPO; JPO;	14.13
			DERWENT	
-	conoc	ingveretation eventation		2004/02/42
17	68380	isoxazo\$10 oxazo\$10 iso-oxazo\$10	USPAT;	2004/02/13
			US-PGPUB; EPO; JPO;	12:13

		(isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	USPAT;	2004/02/13
18	36	(anode\$1 anodic "negative electrode"	US-PGPUB;	12:14
		"negative electrodes" electrode\$1)	EPO; JPO;	
		negative electrodes electrodes,	DERWENT	
19	2	((isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	USPAT;	2004/02/13
19	-	(anode\$1 anodic "negative electrode"	US-PGPUB;	12:14
		"negative electrodes" electrode\$1)) with	EPO; JPO;	
		surfactant	DERWENT	
20	2	((isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	USPAT;	2004/02/13
		(anode\$1 anodic "negative electrode"	US-PGPUB;	12:14
	1	"negative electrodes" electrode\$1)) and	EPO; JPO;	
		surfactant	DERWENT	
21	34	((isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	USPAT;	2004/02/13
		(anode\$1 anodic "negative electrode"	US-PGPUB;	12:21
		"negative electrodes" electrode\$1)) not	EPO; JPO;	
		(((isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	DERWENT	
		(anode\$1 anodic "negative electrode"		
		"negative electrodes" electrode\$1)) with		
		surfactant)		0004/02/42
22	1	1998-262198.NRAN.	DERWENT	2004/02/13 12:14
			DEDWENT	12:14 2004/02/13
23	1	1993-299857.NRAN.	DERWENT	
			LICDAT	12:17 2004/02/13
24	7	("4419422" "4489144" "4737424"	USPAT	12:20
		"5393620" "5478673" "5558953"		12:20
1		"5580684"). PN .	USPAT;	2004/02/13
25	3	6255021.pn.	US-PGPUB;	12:23
			EPO; JPO;	12.23
			DERWENT	
		W00000404W	USPAT;	2004/02/13
26	2	"09209101"	US-PGPUB;	12:44
			EPO; JPO;	
			DERWENT	
0.7	811	429/231.95.ccls.	USPAT:	2004/02/13
27	011	423/23 1.33.00131	US-PGPUB;	12:44
			EPO; JPO;	
			DERWENT	
28	177	429/231.95.ccls. and alkaline	USPAT;	2004/02/13
20			US-PGPUB;	12:44
			EPO; JPO;	
			DERWENT	
29	131	429/231.95.ccls. and alkaline	USPAT	2004/02/13
23				12:45
30	10	429/231.95.ccls. and "alkaline electrolyte"	USPAT	2004/02/13
	ļ			12:46
31	0	6255021.pn. and alkaline	USPAT	2004/02/13
				12:46
32	1	5698339.pn.	USPAT	2004/02/13
				12:48
33	4714	"alkaline electrolyte"	USPAT;	2004/02/13
			US-PGPUB;	12:49
			EPO; JPO;	
			DERWENT	

34	9	"alkaline electrolyte" and (isoxazo\$10	USPAT;	2004/02/13
		oxazo\$10 iso-oxazo\$10)	US-PGPUB;	12:48
		·	EPO; JPO;	
			DERWENT	
35	381311	"alkaline"	USPAT;	2004/02/13
			US-PGPUB;	12:49
			EPO; JPO;	
			DERWENT	
36	24078	"alkaline" and (isoxazo\$10 oxazo\$10	USPAT;	2004/02/13
		iso-oxazo\$10)	US-PGPUB;	12:49
			EPO; JPO;	
			DERWENT	
37	24069	("alkaline" and (isoxazo\$10 oxazo\$10	USPAT;	2004/02/13
		iso-oxazo\$10)) not ("alkaline electrolyte" and	US-PGPUB;	12:49
		(isoxazo\$10 oxazo\$10 iso-oxazo\$10))	EPO; JPO;	
			DERWENT	
38	23	(("alkaline" and (isoxazo\$10 oxazo\$10	USPAT;	2004/02/13
		iso-oxazo\$10)) not ("alkaline electrolyte" and	US-PGPUB;	13:26
		(isoxazo\$10 oxazo\$10 iso-oxazo\$10))) and	EPO; JPO;	
		((isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	DERWENT	
		electrolyt\$4)		
39	441	(isoxazo\$10 oxazo\$10 iso-oxazo\$10) and	USPAT;	2004/02/13
		(429/\$.ccls. h01m.\$.ccls.)	US-PGPUB;	13:29
			EPO; JPO;	
			DERWENT	
40	313	((isoxazo\$10 oxazo\$10 iso-oxazo\$10) and	USPAT;	2004/02/13
		(429/\$.ccls. h01m.\$.ccls.)) and (zn zinc	US-PGPUB;	13:36
		alkaline)	EPO; JPO;	
			DERWENT	
41	17	((isoxazo\$10 oxazo\$10 iso-oxazo\$10) and	USPAT;	2004/02/13
		(429/\$.ccls. h01m.\$.ccls.)) and (electrolyt\$4	US-PGPUB;	13:42
		near2 alkaline)	EPO; JPO;	
			DERWENT	
43	108	(isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	USPAT;	2004/02/13
		electrolyt\$4	US-PGPUB;	13:42
			EPO; JPO;	
			DERWENT	
42	25	(isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	USPAT;	2004/02/13
		(anode\$1 (negative adj electrode\$1))	US-PGPUB;	13:44
			EPO; JPO;	
			DERWENT	
44	1	1976-69071X.NRAN.	DERWENT	2004/02/13
				13:42
45	1	1981-02282D.NRAN.	DERWENT	2004/02/13
				13:43
46	10	((isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	USPAT;	2004/02/13
		(anode\$1 (negative adj electrode\$1))) and	US-PGPUB;	13:45
		alkaline	EPO; JPO;	
			DERWENT	
47	107	((isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10	USPAT;	2004/02/13
		electrolyt\$4) not (((isoxazo\$10 oxazo\$10	US-PGPUB;	13:45
		iso-oxazo\$10) and (429/\$.ccls. h01m.\$.ccls.))	EPO; JPO;	
		and (electrolyt\$4 near2 alkaline))	DERWENT	

	48	24	(((isoxazo\$10 oxazo\$10 iso-oxazo\$10) near10 electrolyt\$4) not (((isoxazo\$10 oxazo\$10	USPAT; US-PGPUB:	2004/02/13 13:45	
3			iso-oxazo\$10) and (429/\$.ccls. h01m.\$.ccls.))	EPO; JPO;	13.43	
			and (electrolyt\$4 near2 alkaline))) and alkaline	DERWENT		
	49	1	1986-315024.NRAN.	DERWENT	2004/02/13 13:46	